View in browser



## January eNews

## **President's Blog**

Are you signed up to our President Dr Colin Foster's educational **blog**? He addresses issues of interest and relevance across the entire range of mathematics, from early years to university.

#### **Upcoming blogs:**

5 January: Proportionality19 January: Writing the units after

zero

Follow Colin on Twitter: @colinfoster77



Register for Dr Colin Foster's blog

## **Learning Times Tables by Dr Colin Foster**

Dr Colin Foster has devised 'Learning Times Tables Through Systematic Connections'.

Would you like to try out and provide feedback on a different approach to teaching the multiplication tables with your pupils? **Register** your details and Dr Colin Foster will get back to you with more details.

**Register for Leading Times Tables** 



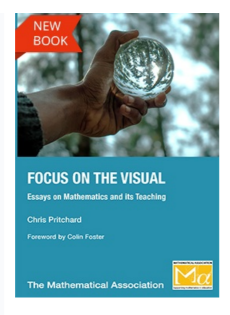
## **Paul Glaister CBE**

Amongst those in the King's first new year's honours list is MA member **Professor Paul Glaister,** awarded a CBE – Commander of the Order of the British Empire - for his **services to education.** 

Paul is Professor of Mathematics and Mathematics Education, Department of Mathematics.....

**Read more** 

New
Publication
Focus on the Visual
Chris Pritchard



Written during his term as President of the Mathematical Association, this collection of essays by Chris Pritchard emphasises the need for us to focus on the visual.

MA Members get **30% off** in the shop. Don't forget to log in to the **members area** before you purchase.

Members: £11.20 eBook: £12.80 Non Members: £16.00 eBook: £8.96

Pre- order this book!

# Book Your Early Bird Tickets to the Upcoming Conference!



## AMET / ATM / MA / NAMA/ NANAMIC introduce

Conference of Mathematics Subject Associations 'Finding the Common Factors'.

## **Early Bird Tickets**

Book before **31 January** to take advantage of the early bird rate.

### **Book Early Bird Tickets**

## MA Branches Committee Bursary

Branches Committee is pleased to announce that a bursary to cover a full residential place at the conference is now available.

Applications should be received no later than **Friday 27th January 2023!** 

#### Find out more to apply

## **Sponsorships**

Interested in exhibiting or sponsoring this event?

#### Sponsor Event

## London Mathematical Society Bursaries

The MA is pleased to announce that a limited number of bursaries are available to cover full attendance of our conference.

Find out how to apply

Advertisement





## **New for 2023**

Casio ClassWiz Scientific Range

Join our priority email list for updates sales@sciencestudio.co.uk

**Find out more** 

## **Renew Your MA Membership!**

Thank you for supporting the MA. When you renew your membership you will continue to have access to all of the MA's exclusive resources and content, catch up on webinars and articles and much more.

Don't forget to renew your personal membership for 2023, membership costs from **£16 per year** or just **£1.33** per month! Simply log on to the **member's area** and renew your membership today!

Renew your membership now

# Mathematics Teacher Training Scholarships

Back for an eleventh year, the Mathematics Teacher Training Scholarships has **270 Maths Scholarships** to award to those starting their initial teacher training in 2023/24, who have a passion for mathematics and want to share their knowledge with others – inspiring young minds in the classroom. **Applications open 9th January - 3rd July 2023.** 

**Find out more** 

## **MA SHOP**

We have a vast range of books and resources available for you to purchase from our shop.  $\underline{\text{Log in}}$  to receive 30% discount as a member of the MA.



#### Advertisement

## MESME Maths Circles



MESME (charity no. 1199281) has developed a new enrichment programme for high attaining students in KS3, with a focus on those from disadvantaged backgrounds. This free programme is available for secondary schools across the U.K. to support their students towards mathematical excellence in school and beyond.

### **Find out more**



# **Equals Webinar Series: The Root of Maths with Les Staves**

We have a fantastic webinar from our Equals Online team to kickstart the New Year. **Les Staves** will be presenting 'The Root of Maths'. This webinar will delve into the relevance and roots of mathematics for children with very special needs.

When: Wednesday 15th February 2023 at 16:00 Price: MA members FREE / Non members £6

# MA BRANCHES



## FOR LOCAL ACTIVITIES AND EVENTS IN YOUR AREA

## Liverpool Branch Event

#### **Maths and Art**

When: 2 February 2023 from 5.00pm to 6.00 pm

Please note this is an online event.

Find out more

## Greater Manchester Branch Event

#### **Mathematical Proof**

When: Saturday 11th February 2023 from 10.30 am

Where: B 4.3 The University of Manchester Ellen Wilkinson Building.

**Find out more** 

## **Branch Committee Vacancy**

We are looking for member of the MA to be a **Youth Activities officer** and report at the Branches committee meeting in October and April, on Youth Activities associated with the MA and its network of Branches. These are activities aimed directly at children of school age.

If you are interested in this post please email cindyhamilluk@yahoo.com

Cindy Hamill Chair of Branches

**Find out more** 



## Get ready for Maths Week London 2023

**Maths Week London's** mission is to ignite a love of maths in children across the capital. Numeracy is a vital skill and we believe it can and should be enjoyable, relatable and accessible.

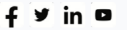
We are delighted to be supporting Maths Week London, taking place **26 June - 30 June 2023**.

Register now



There are lots of ways you can help the MA.
If you shop at <a href="mailto:smile.amazon.co.uk">smile.amazon.co.uk</a>, Amazon will donate to the MA.
You can support us every time you shop!

The Mathematical Association 259 London Road Leicester LE2 3BE



office@m-a.org.uk

This email was sent to  $\{\{\text{ contact.EMAIL }\}\}\$  You received this email because you are registered with The Mathematical Association

## Unsubscribe here

© 2022 The Mathematical Association